



JEM:Imp 11/13/03 60310

Application Data Sheet (Multiple Inventors with Representation, Continuity and Priority)
Digimarc Corporation

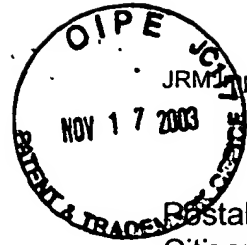
Inventor Information

Inventor One Given Name:: Geoffrey B.
Family Name:: Rhoads
Name Suffix::
Postal Address Line One:: 2961 SW Turner Road
Postal Address Line Two::
City of Residence:: West Linn
State or Province of Residence:: Oregon
Country:: USA
Postal or Zip Code:: 97068
Citizenship Country:: USA

Inventor Two Given Name:: Tony F.
Family Name:: Rodriguez
Name Suffix::
Postal Address Line One:: 3104 NE 31st Avenue
Postal Address Line Two::
City of Residence:: Portland
State or Province of Residence:: OR
Country:: USA
Postal or Zip Code:: 97212
Citizenship Country:: USA

Inventor Three Given Name:: Tyler J.
Family Name:: McKinley
Name Suffix::
Postal Address Line One:: 3015 Deschutes Lane
Postal Address Line Two::
City of Residence:: West Linn
State or Province of Residence:: OR
Country:: USA
Postal or Zip Code:: 97068
Citizenship Country:: USA

Inventor Four Given Name:: Marc D.
Family Name:: Miller
Name Suffix::
Postal Address Line One:: P.O. Box 596
Postal Address Line Two::
City of Residence:: Corte Madera
State or Province of Residence:: California
Country:: USA



JRM Jop 11/13/03 60310

NOV 17 2003

Postal or Zip Code:: 94976
Citizenship Country:: USA

Inventor First Given Name:: Kirstin
Family Name:: Hierholzer
Name Suffix::
Postal Address Line One:: 2450 SE Main Street
Postal Address Line Two::
City of Residence:: Portland
State or Province of Residence:: OR
Country:: USA
Postal or Zip Code:: 97214
Citizenship Country:: USA

Correspondence Information

Correspondence Customer Number:: 23735
Addressee: Joel R. Meyer
Telephone One:: (503) 885-9699
Fax:: (503) 885-9880
Electronic Mail:: jmeyer@digimarc.com

Application Information

Title Line One:: USER CONTROL AND ACTIVATION OF WATERMARK
Title Line Two:: ENABLED OBJECTS
Total Drawing Sheets:: 2
Application Type:: Utility
Docket Number:: 60310

Representative Information

Representative Customer Number:: 23735

Continuity Information

This application is a :: Continuation-in-Part of
> Application One:: 09/633,587
Filing Date:: August 7, 2000
Patent No::

Which is a:: Continuation-in-Part of
> Application Two:: 09/343,104
Filing Date:: June 29, 1999
Patent No::

Application Two:: Claims benefit of
> Application Three:: 60/134,782
Filing Date:: May 19, 1999
Patent No::

This application is also a:: Continuation-in-Part of
> Application Four:: 09/571,422
Filing Date:: May 15, 2000
Patent No::

Which :: Claims benefit of
> Application Five:: 60/134,782
Filing Date:: May 19, 1999
Patent No::

This application is also a:: Continuation-in-Part of
> Application Six:: 09/560,976
Filing Date:: April 28, 2000
Patent No:: 6,533,129

Which is a:: Continuation of
> Application Seven:: 08/746,613
Filing Date:: November 12, 1996
Patent No:: 6,122,403

Which is a:: Continuation-in-Part of
> Application Eight:: 08/649,419
Filing Date:: May 16, 1996
Patent No:: 5,862,260

And a:: Continuation-in-Part of
> Application Nine:: PCT/US96/06618
Filing Date:: May 7, 1996
Publication No:: WO96/36163

And a:: Continuation-in-Part of
> Application Ten:: 08/508,083
Filing Date:: July 27, 1995
Patent No:: 5,841,978